

Survey Questions - Post-Focus Group Session Survey

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1. Please rate your agreement with the following statements about the forum.

Please check ONE box for each statement.

	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
The information was clearly presented.	✓				
I felt comfortable voicing my opinion.	✓				
I know more about the National Weather Service (NWS) resources.	✓				
I feel I could use NWS resources to judge my risk in an extreme weather event.	✓				

2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

Some were too difficult to understand.

3. Our goal today was to gather feedback to improve NWS flood forecast and warning tools. Beyond the questions asked today, what else would be important to know about how you gather/would use NWS information about extreme weather risks and your intended actions?

to some extent

4. After attending today's session, how likely are you to:

Please check ONE box for each statement.

	Very Likely	Somewhat Likely	Neither likely nor unlikely	Somewhat Unlikely	Unlikely
Create or revise plans to deal with extreme weather events using NWS products.		✓			
Share what I learned about NWS products today with others.	✓				
Seek NWS information about extreme weather risks.	✓				
Use NWS products and information in your decision-making		✓			

5. Do you prefer text-based or graphical/visual NWS products in trying to understand your level of risk from flooding? Circle one.

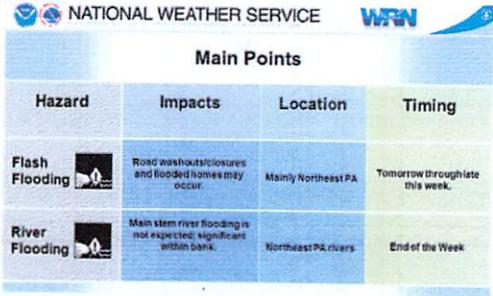
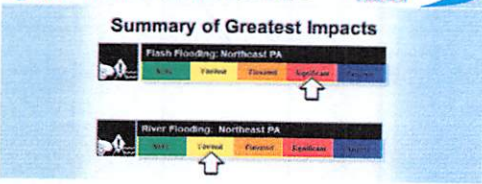
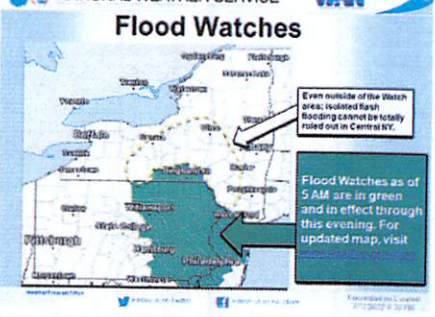
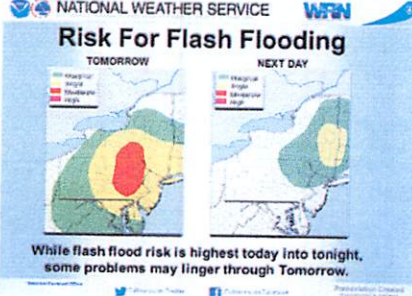
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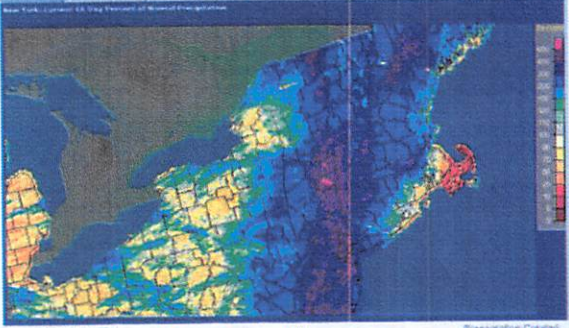
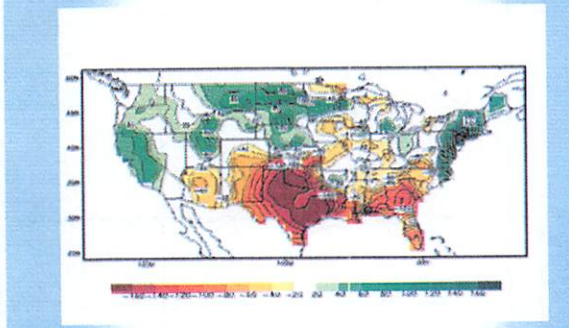
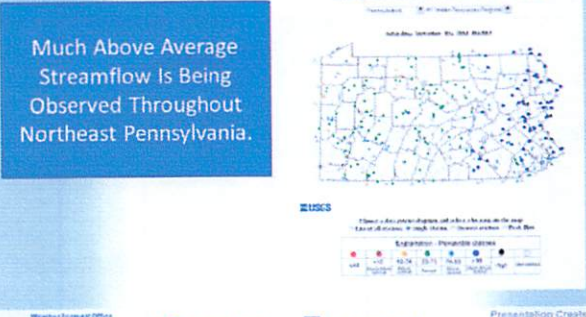
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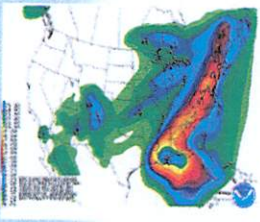
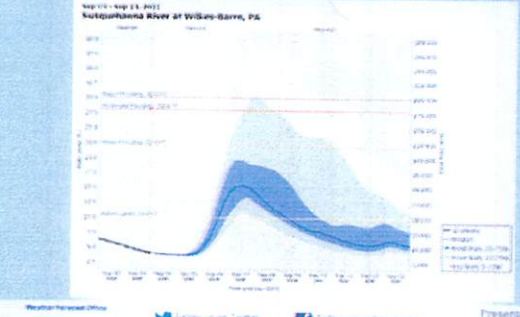
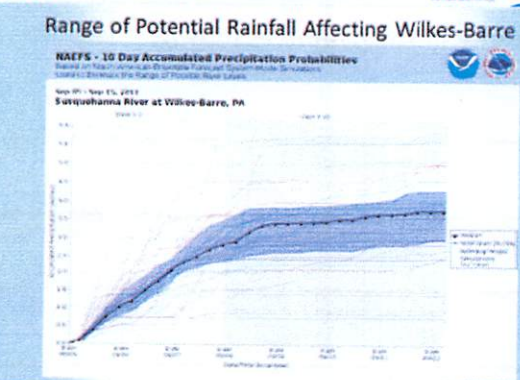
Combined text and graphics

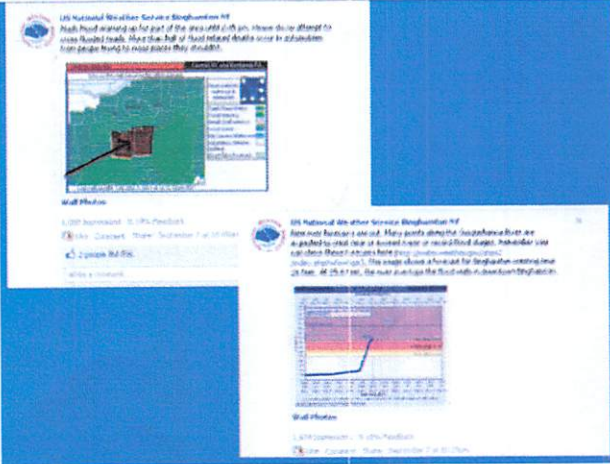
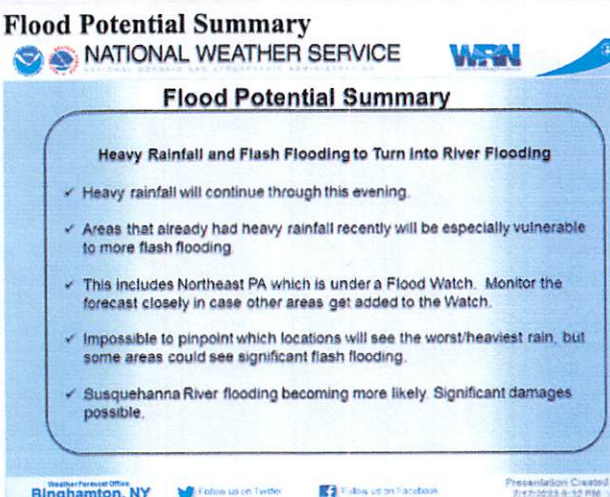
Please explain. text puts out there more but graphics is understanding too.

6. Please rate the weather products discussed today based on their usefulness to you in assessing your flood situation.

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Main Points</p> 	✓				
<p>Summary of Greatest Impacts</p> 	✓				
<p>Flood Watch</p> 	✓				
<p>Flash Flood</p> 	✓				

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Precipitation Departure NATIONAL WEATHER SERVICE WFSN 14 day Precipitation Departures</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:22 PM</p>			✓		
<p>Soil Moisture NATIONAL WEATHER SERVICE WFSN Soil Moisture</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 9:22 PM</p>			✓		
<p>Streamflow NATIONAL WEATHER SERVICE WFSN Stream Flow</p> <p>Much Above Average Streamflow Is Being Observed Throughout Northeast Pennsylvania.</p>  <p>Map of real-time streamflow compared to historical streamflow for the day of the year (Percentiles)</p> <p>Legend: Exaggerated - Above Normal (Red Circle), Normal (Blue Circle)</p> <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:32 PM</p>			✓		

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Rainfall</p> <p>NATIONAL WEATHER SERVICE WFTN</p> <p>Rainfall Forecast through Late Week</p>  <ul style="list-style-type: none"> • Rainfall of 4 to 8 inches is expected through tomorrow. • Locally higher amounts of several inches are possible; rainfall rates greater than an inch per hour in some storm cells. • Very wet ground, where there have been recent rains, may be unable to take additional heavy rainfall and will be especially vulnerable to flash flooding. <p>Weather Forecast Office Presentation Created 11/17/2023 8:30 PM</p>		✓			
<p>River level probabilities</p> <p>NATIONAL WEATHER SERVICE WFTN</p> <p>Risk of River Flooding at Wilkes-Barre</p> <p>NAEFS - 10 Day River Level Probabilities Based on National Oceanic and Atmospheric Administration (NOAA) National Water Research Institute (NWRI) River Forecasting System (RFS) model Susquehanna River at Wilkes-Barre, PA</p>  <p>Weather Forecast Office Presentation Created 11/17/2023 8:32 PM</p>		✓			
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<p>Social Media</p> 	✓				
<p>Flood Potential Summary</p> 		✓			

7. What changes might you recommend for any of the products shown?

More Through

OMB Control No. 0690-0030
Expiration Date: 07/31/2023

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

Facebook Twitter Internet None Other: _____

9. Which digital platform are you most likely to use to access NWS resources? Circle one.

Smartphone Tablet Laptop Desktop None Other: _____

10. Was anything in the session confusing? Yes No

If Yes, please explain:

11. What improvements could be made in the format or content of this session?

Just show more of current counties

12. Additional comments:

Thank you for participating!

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2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

*When using phone, being in areas where data on smartphone is not available.
 (ex - following weather when camping) or out of phone range*

3. Our goal today was to gather feedback to improve NWS flood forecast and warning tools. Beyond the questions asked today, what else would be important to know about how you gather/would use NWS information about extreme weather risks and your intended actions?

I believe all subjects were
addressed in group.

4. After attending today's session, how likely are you to:

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Text

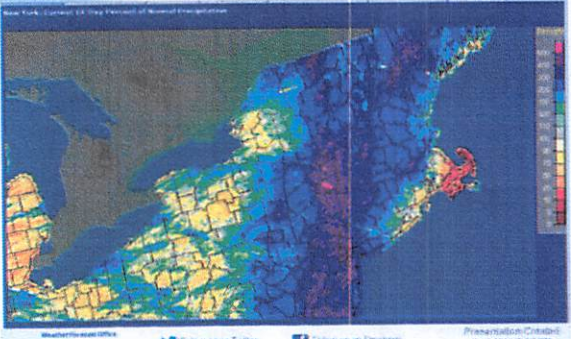
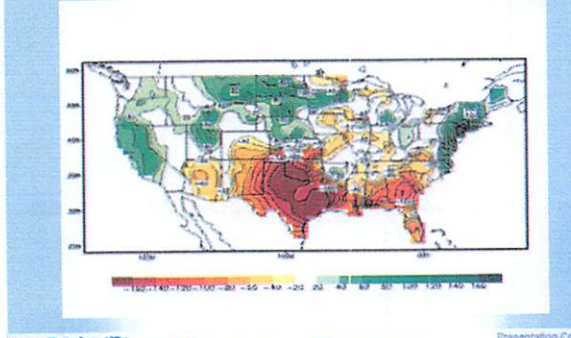
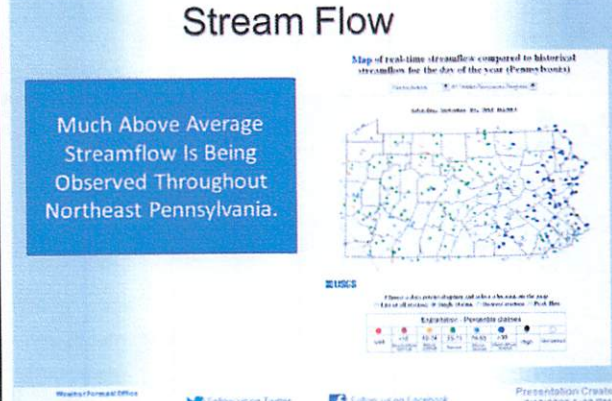
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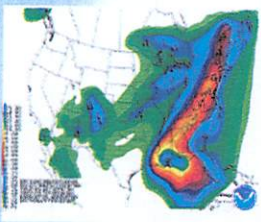
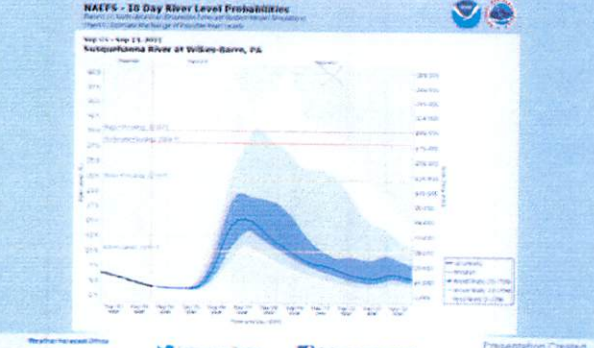
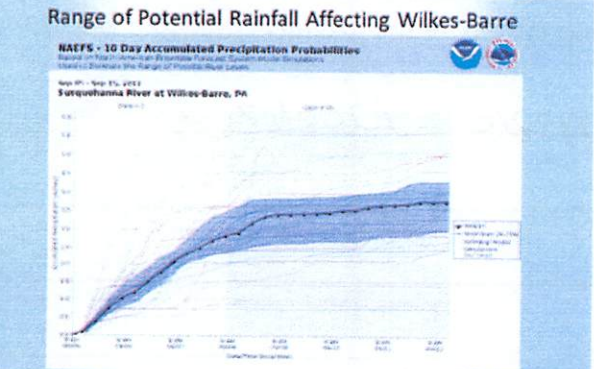
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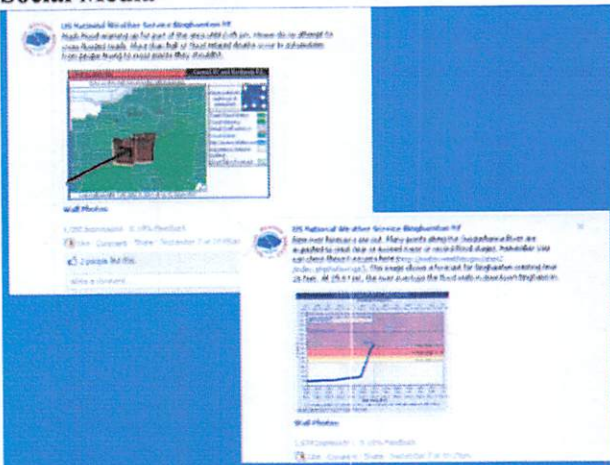
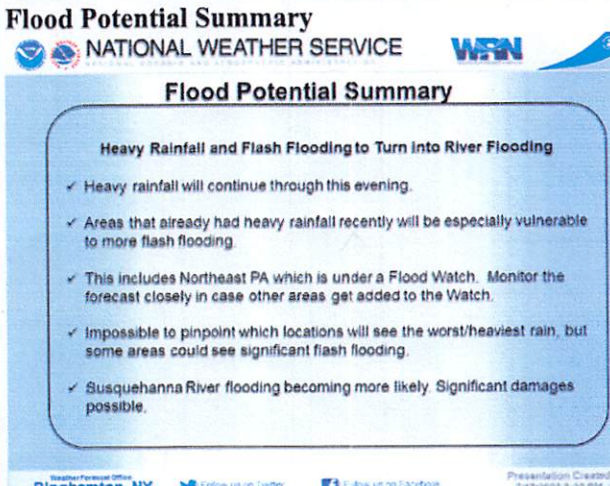
Please explain. _____

6. Please rate the weather products discussed today based on their usefulness to you in assessing your flood situation.

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Main Points</p>			X		
<p>Summary of Greatest Impacts</p>			X		
<p>Flood Watch</p>			X		
<p>Flash Flood</p>		X			

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<p>Soil Moisture NATIONAL WEATHER SERVICE WFN Soil Moisture</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 9:32 PM</p>		X			
<p>Streamflow NATIONAL WEATHER SERVICE WFN Stream Flow</p> <p>Much Above Average Streamflow Is Being Observed Throughout Northeast Pennsylvania.</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:12 PM</p>				X	

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<p>River level probabilities</p> <p>NATIONAL WEATHER SERVICE WFN</p> <p>Risk of River Flooding at Wilkes-Barre</p>  <p>NAEPS - 10 Day River Level Probabilities Susquehanna River at Wilkes-Barre, PA Sep 15 - Sep 25, 2023</p> <p>Weather Forecast Office Presentation Created 7/17/2023 5:32 PM</p>		X			
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	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Social Media</p> 	X				
<p>Flood Potential Summary</p> 		X			

7. What changes might you recommend for any of the products shown?

Options to get more localized views.

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

Facebook Twitter Internet None Other: _____

9. Which digital platform are you most likely to use to access NWS resources? Circle one.

Smartphone Tablet Laptop Desktop None Other: _____

10. Was anything in the session confusing? Yes No

If Yes, please explain:

11. What improvements could be made in the format or content of this session?

None

12. Additional comments:

Thank you for participating!

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Please check ONE box for each statement.

	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
The information was clearly presented.	X				
I felt comfortable voicing my opinion.	X				
I know more about the National Weather Service (NWS) resources.	X				
I feel I could use NWS resources to judge my risk in an extreme weather event.	X				

2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

I don't have internet access at my home.

3. Our goal today was to gather feedback to improve NWS flood forecast and warning tools. Beyond the questions asked today, what else would be important to know about how you gather/would use NWS information about extreme weather risks and your intended actions?

4. After attending today's session, how likely are you to:

Please check ONE box for each statement.

	Very Likely	Somewhat Likely	Neither likely nor unlikely	Somewhat Unlikely	Unlikely
Create or revise plans to deal with extreme weather events using NWS products.	X				
Share what I learned about NWS products today with others.	X				
Seek NWS information about extreme weather risks.	X				
Use NWS products and information in your decision-making		X			

5. Do you prefer text-based or graphical/visual NWS products in trying to understand your level of risk from flooding? Circle one.

Text

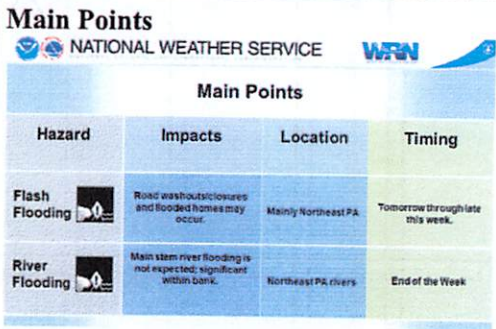
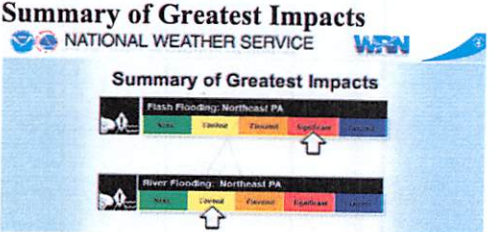
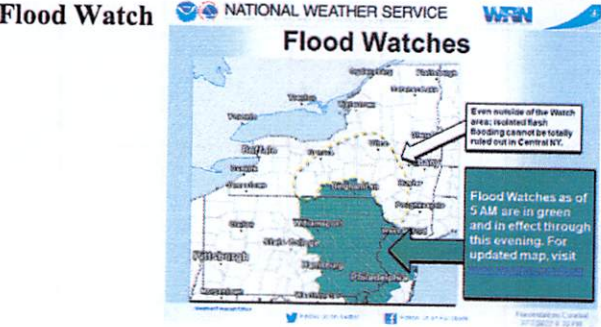
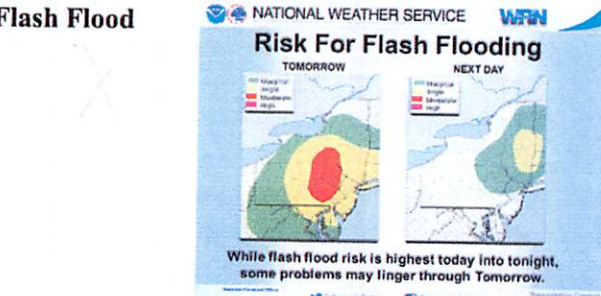
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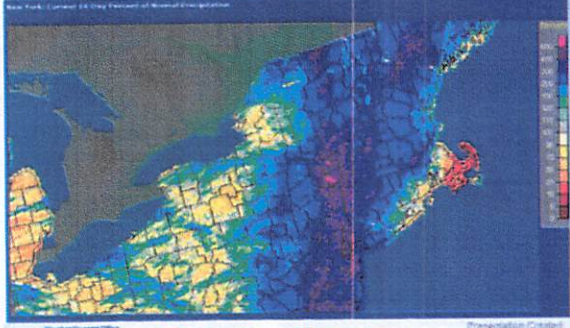
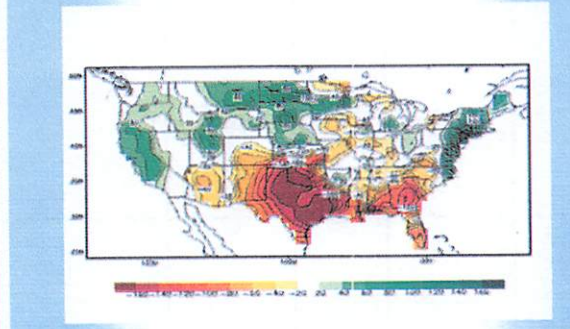
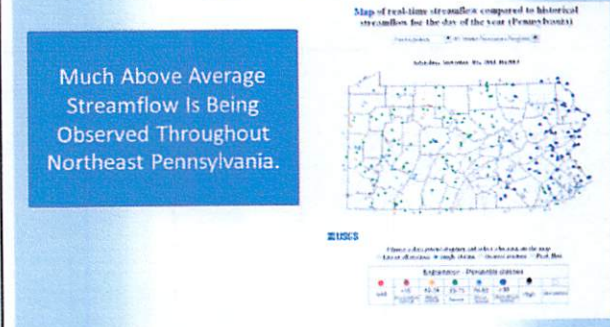
Combined text and graphics

Please explain.

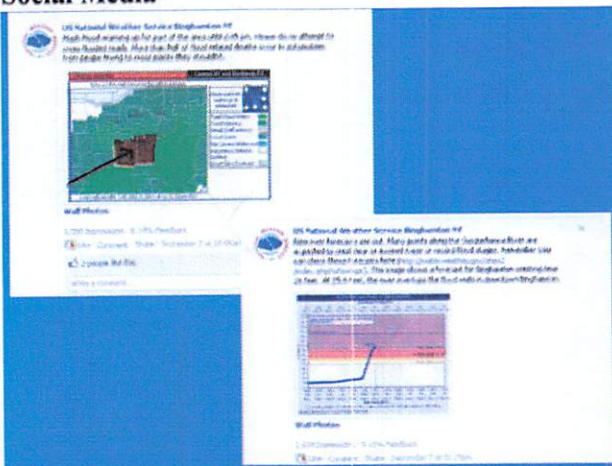
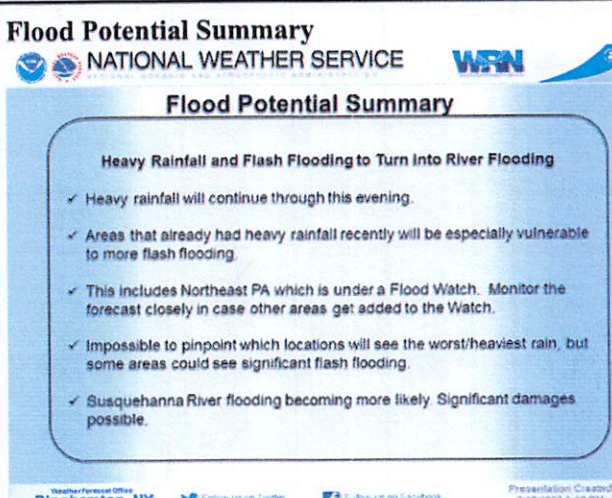
Text is ok as long as it is accompanied by graphics

6. Please rate the weather products discussed today based on their usefulness to you in assessing your flood situation.

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful												
<p>Main Points</p>  <table border="1"> <thead> <tr> <th>Hazard</th> <th>Impacts</th> <th>Location</th> <th>Timing</th> </tr> </thead> <tbody> <tr> <td>Flash Flooding</td> <td>Road washouts/closures and flooded homes may occur.</td> <td>Mainly Northeast PA</td> <td>Tomorrow through late this week.</td> </tr> <tr> <td>River Flooding</td> <td>Main stem river flooding is not expected; significant within Dam.</td> <td>Northeast PA rivers</td> <td>End of the Week</td> </tr> </tbody> </table>	Hazard	Impacts	Location	Timing	Flash Flooding	Road washouts/closures and flooded homes may occur.	Mainly Northeast PA	Tomorrow through late this week.	River Flooding	Main stem river flooding is not expected; significant within Dam.	Northeast PA rivers	End of the Week	X				
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<p>Summary of Greatest Impacts</p>  <p>Flash Flooding: Northeast PA River Flooding: Northeast PA</p>				X													
<p>Flood Watch</p>  <p>Even outside of the Watch area, isolated flash flooding cannot be totally ruled out in Central NY.</p> <p>Flood Watches as of 5 AM are in green and in effect through this evening. For updated map, visit</p>	X																
<p>Flash Flood</p>  <p>Risk For Flash Flooding</p> <p>TOMORROW NEXT DAY</p> <p>While flash flood risk is highest today into tonight, some problems may linger through Tomorrow.</p>	X																

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<p>Social Media</p> 	X				
<p>Flood Potential Summary</p> 			X		

7. What changes might you recommend for any of the products shown?

always use the most specific localized areas.

→ Use the largest font size possible so that the graphics are easier to read.

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

Facebook ~~Twitter~~ Internet None Other: _____

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Very informative & Educational.

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I feel I could use NWS resources to judge my risk in an extreme weather event.	✓				

2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

NO BARRIERS

3. Our goal today was to gather feedback to improve NWS flood forecast and warning tools. Beyond the questions asked today, what else would be important to know about how you gather/would use NWS information about extreme weather risks and your intended actions?

WHERE TO GO IF EVACUATION IS EMERGENCY

4. After attending today's session, how likely are you to:

Please check ONE box for each statement.

	Very Likely	Somewhat Likely	Neither likely nor unlikely	Somewhat Unlikely	Unlikely
Create or revise plans to deal with extreme weather events using NWS products.	✓				
Share what I learned about NWS products today with others.	✓				
Seek NWS information about extreme weather risks.	✓				
Use NWS products and information in your decision-making	✓				

5. Do you prefer text-based or graphical/visual NWS products in trying to understand your level of risk from flooding? Circle one.

Text

Graphics

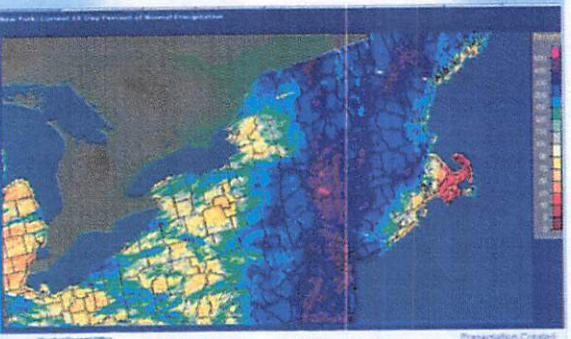
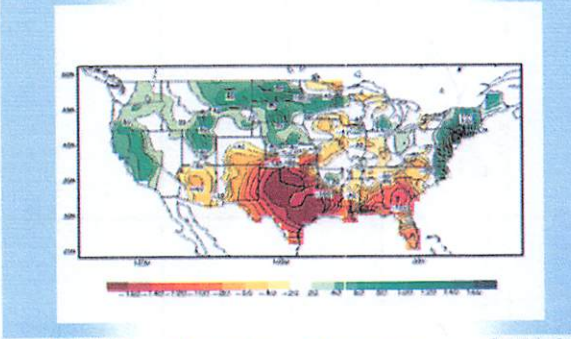
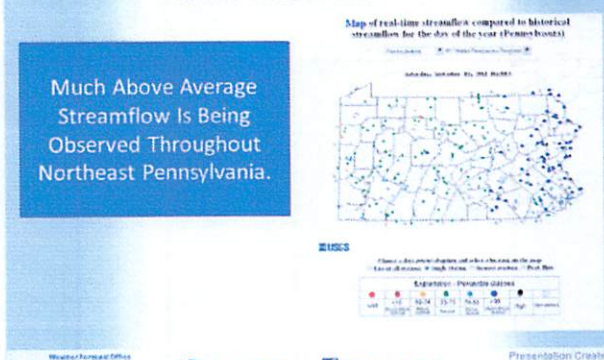
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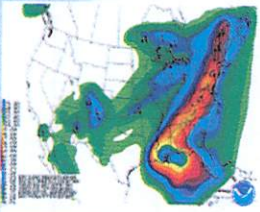
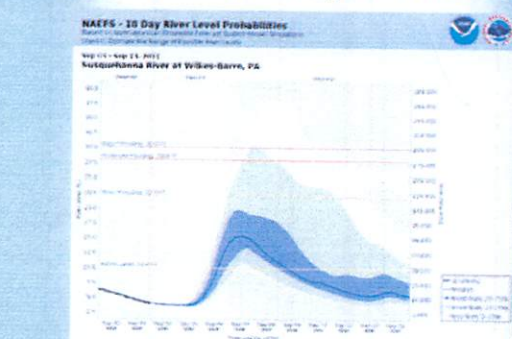
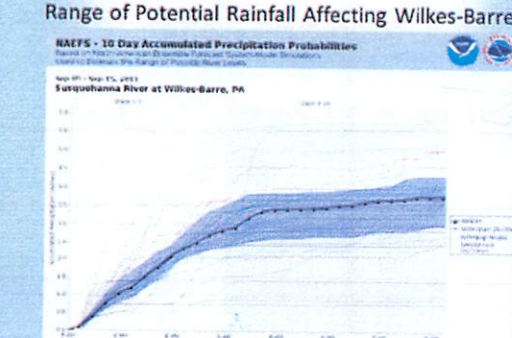
Please explain.

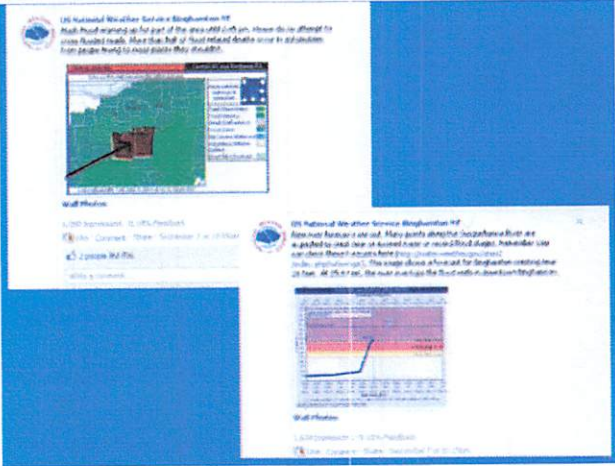
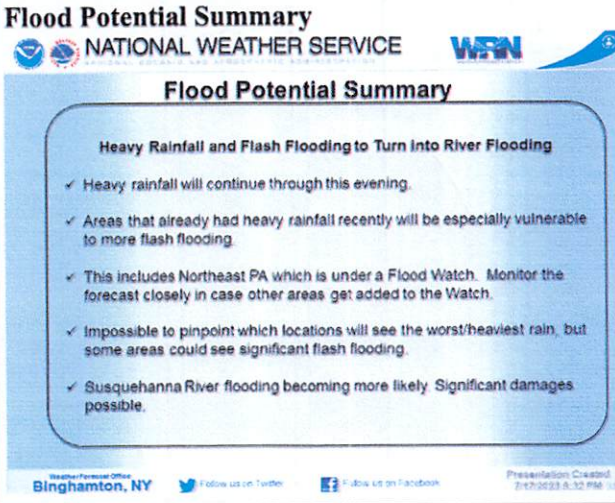
GRAPHICS ARE EASY TO UNDERSTAND
 SOMETIMES READING TAKES TOO LONG. IT HELPS TO ACT QUICKER TO ACTUALLY VISUALIZE WHAT'S GOING ON.

6. Please rate the weather products discussed today based on their usefulness to you in assessing your flood situation.

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful												
<p>Main Points</p> <p>Main Points</p> <table border="1"> <thead> <tr> <th>Hazard</th> <th>Impacts</th> <th>Location</th> <th>Timing</th> </tr> </thead> <tbody> <tr> <td>Flash Flooding</td> <td>Road washouts/closures and flooded homes may occur.</td> <td>Mainly Northeast PA</td> <td>Tomorrow through late this week.</td> </tr> <tr> <td>River Flooding</td> <td>Main stem river flooding is not expected; significant within bank.</td> <td>Northeast PA rivers</td> <td>End of the Week</td> </tr> </tbody> </table>	Hazard	Impacts	Location	Timing	Flash Flooding	Road washouts/closures and flooded homes may occur.	Mainly Northeast PA	Tomorrow through late this week.	River Flooding	Main stem river flooding is not expected; significant within bank.	Northeast PA rivers	End of the Week	✓				
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	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Precipitation Departure NATIONAL WEATHER SERVICE WSN 14 day Precipitation Departures</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:20 PM</p>		✓			
<p>Soil Moisture NATIONAL WEATHER SERVICE WSN Soil Moisture</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 9:22 AM</p>		✓			
<p>Streamflow NATIONAL WEATHER SERVICE WSN Stream Flow</p> <p>Much Above Average Streamflow Is Being Observed Throughout Northeast Pennsylvania.</p> <p>Map of real-time streamflow compared to historical streamflow for the day of the year (Percent above)</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:32 PM</p>		✓			

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Rainfall</p> <p>NATIONAL WEATHER SERVICE WFTN</p> <p>Rainfall Forecast through Late Week</p>  <ul style="list-style-type: none"> • Rainfall of 4 to 8 inches is expected through tomorrow. • Locally higher amounts of several inches are possible; rainfall rates greater than an inch per hour in some storm cells. • Very wet ground, where there have been recent rains, may be unable to take additional heavy rainfall and will be especially vulnerable to flash flooding. <p>Weather Forecast Office Presentation Created 7/17/2023 5:32 PM</p>	✓				
<p>River level probabilities</p> <p>NATIONAL WEATHER SERVICE WFTN</p> <p>Risk of River Flooding at Wilkes-Barre</p>  <p>NAEFS - 10 Day River Level Probabilities Susquehanna River at Wilkes-Barre, PA Sep 17 - Sep 23, 2023</p> <p>Weather Forecast Office Presentation Created 7/17/2023 5:30 PM</p>	✓				
<p>Precipitation Probabilities</p> <p>NATIONAL WEATHER SERVICE WFTN</p> <p>Range of Potential Rainfall Affecting Wilkes-Barre</p>  <p>NAEFS - 10 Day Accumulated Precipitation Probabilities Susquehanna River at Wilkes-Barre, PA Sep 17 - Sep 23, 2023</p> <p>Weather Forecast Office Presentation Created 7/17/2023 5:32 PM</p>			✓		

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Social Media</p> 	✓				
<p>Flood Potential Summary</p> 	✓				

7. What changes might you recommend for any of the products shown?

GRAPHICS ARE THE BEST.

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

Facebook Twitter Internet None Other: CANNEL 10 WIRE TV

9. Which digital platform are you most likely to use to access NWS resources? Circle one.

Smartphone Tablet Laptop Desktop None Other: _____

10. Was anything in the session confusing? Yes No

If Yes, please explain:

THE MAP WITH A BUNCH OF LINES FOR "POSSIBILITIES OF WHAT WKL HAPPEN". NOTHING ABOUT THE CLASS PERFORMANCE.

11. What improvements could be made in the format or content of this session?

NONE

12. Additional comments:

N/A

Thank you for participating!

Survey Questions - Post-Focus Group Session Survey

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0690-0030. Without this approval, we could not conduct this post-focus group survey collection. Public reporting for this information collection is estimated to be approximately 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the Nurture Nature Center at: 518 Northampton Street, Easton, PA 18042, Attn: Rachel Hogan Carr, Executive Director, rhogan@nurturenature.org.

1. Please rate your agreement with the following statements about the forum.

Please check ONE box for each statement.

	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
The information was clearly presented.	X				
I felt comfortable voicing my opinion.	X				
I know more about the National Weather Service (NWS) resources.		X			
I feel I could use NWS resources to judge my risk in an extreme weather event.		X			

2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

NWS Products can be hard to understand to those unfamiliar with terms. Some lack clear explanation as to what they mean and what they're showing you.

3. Our goal today was to gather feedback to improve NWS flood forecast and warning tools. Beyond the questions asked today, what else would be important to know about how you gather/would use NWS information about extreme weather risks and your intended actions?

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Share what I learned about NWS products today with others.		X			
Seek NWS information about extreme weather risks.		X			
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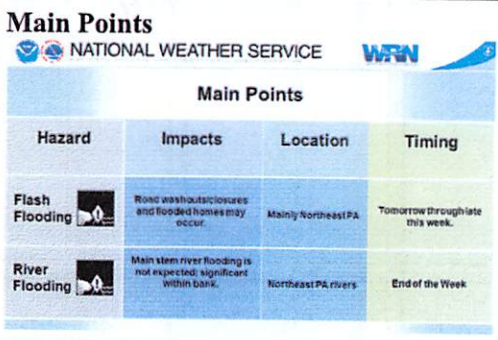
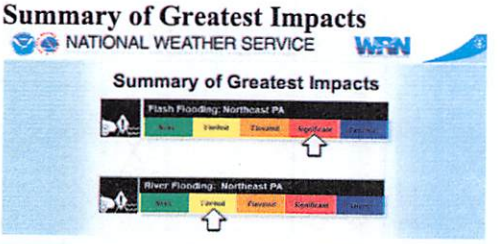
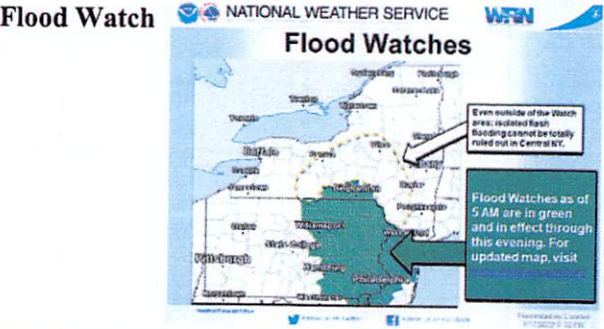
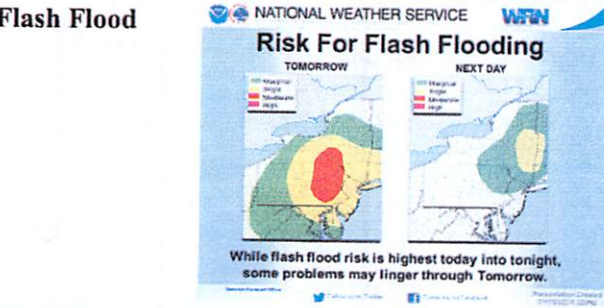
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

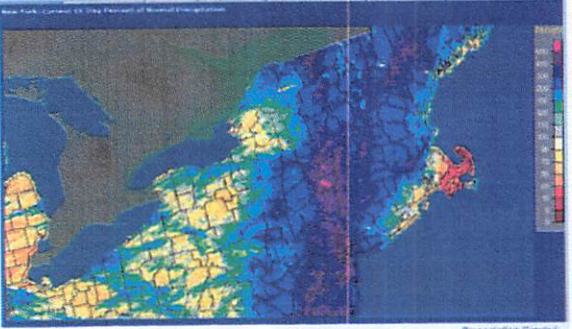


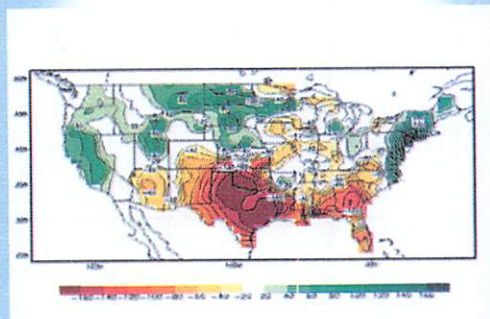


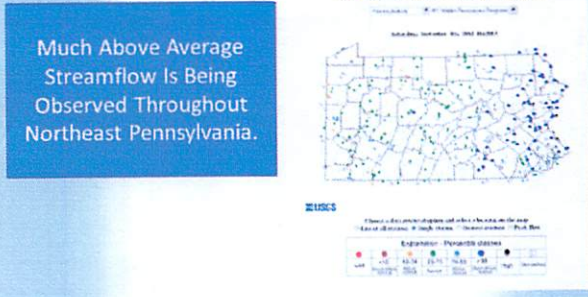
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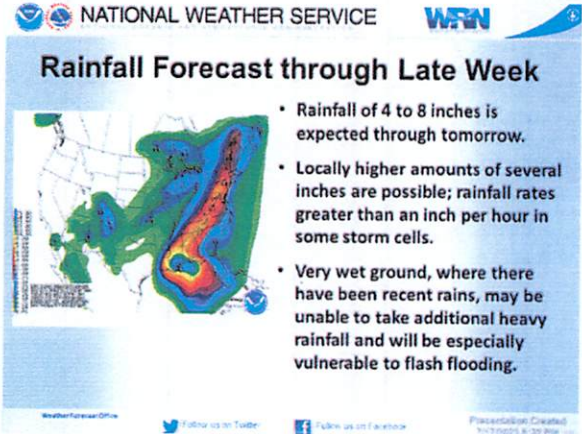
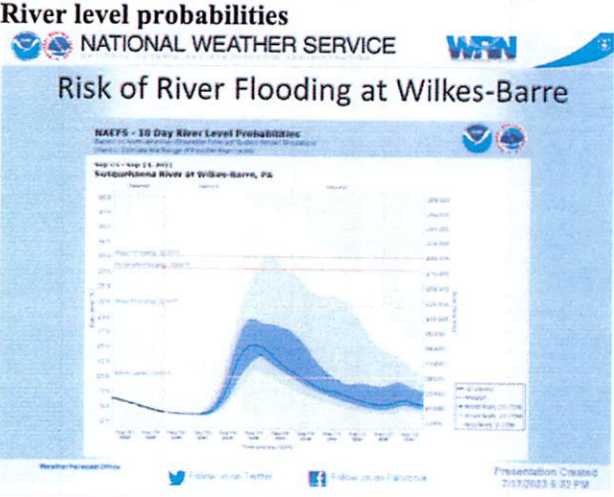
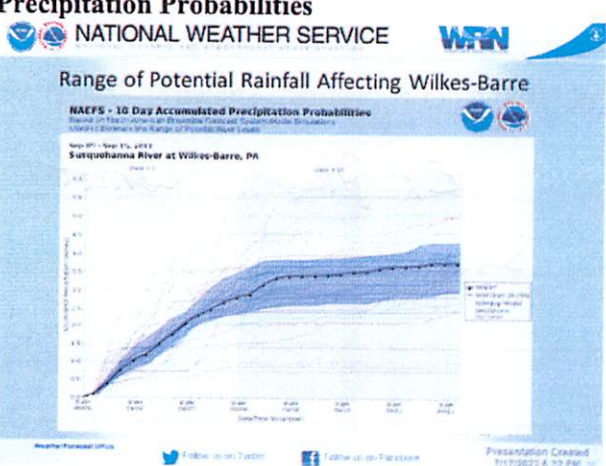
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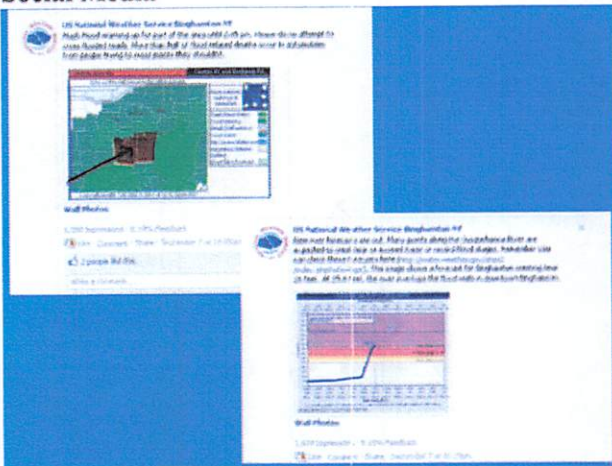
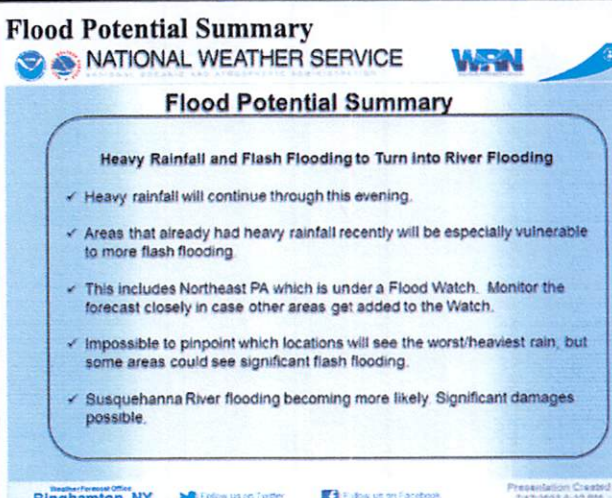
Please explain. Without text the graphics aren't enough

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<p>Precipitation Departure  NATIONAL WEATHER SERVICE </p> <p>14 day Precipitation Departures</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:32 PM</p>				X	
<p>Soil Moisture  NATIONAL WEATHER SERVICE </p> <p>Soil Moisture</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 9:32 PM</p>				X	
<p>Streamflow  NATIONAL WEATHER SERVICE </p> <p>Stream Flow</p> <p>Much Above Average Streamflow Is Being Observed Throughout Northeast Pennsylvania.</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:32 PM</p>				X	

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Rainfall</p> 		X			
<p>River level probabilities</p> 		X			
<p>Precipitation Probabilities</p> 		X			

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<p>Social Media</p> 	X				
<p>Flood Potential Summary</p> 	X				

7. What changes might you recommend for any of the products shown?

Better define and explain what they're trying to show.

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

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10. Was anything in the session confusing? Yes No

If Yes, please explain:

11. What improvements could be made in the format or content of this session?

12. Additional comments:

Thank you for participating!

Survey Questions - Post-Focus Group Session Survey

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2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

User Interface need Adjusting

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To Help in emergency

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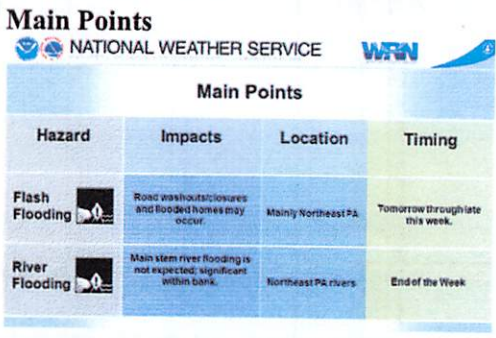
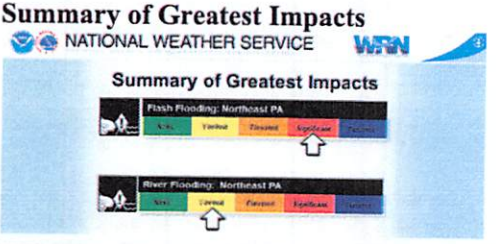
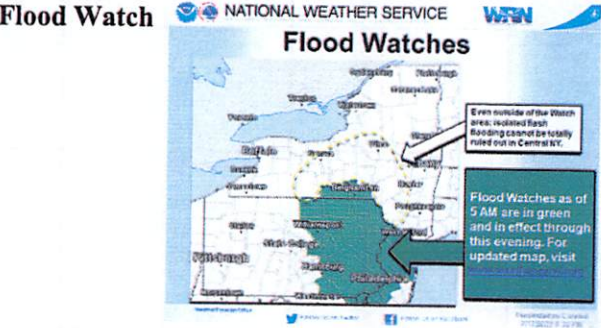
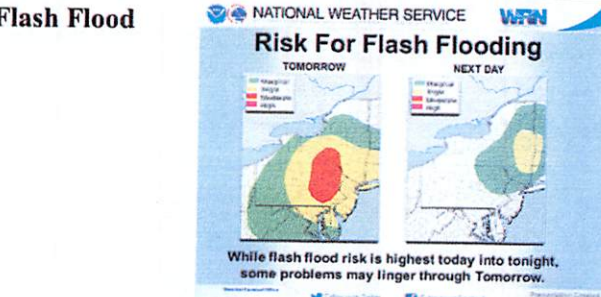
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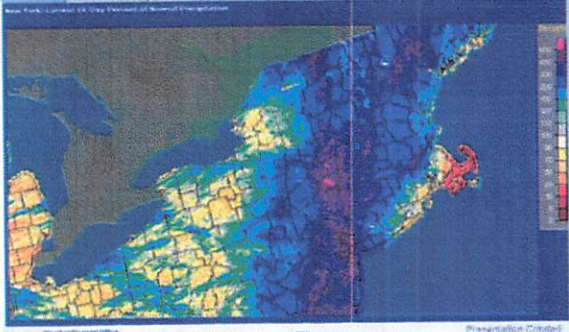
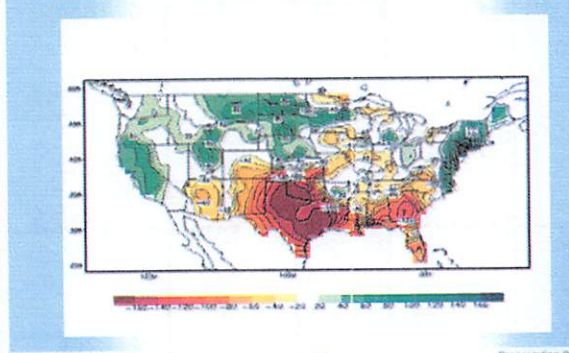
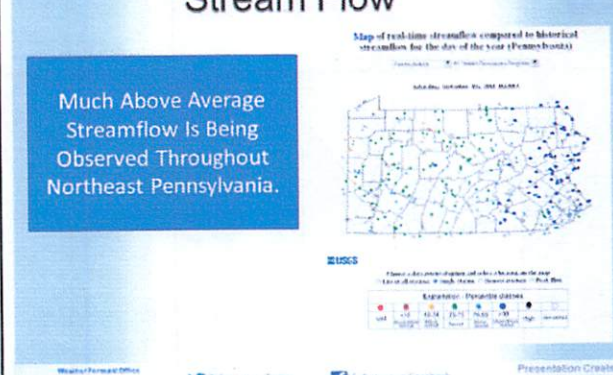
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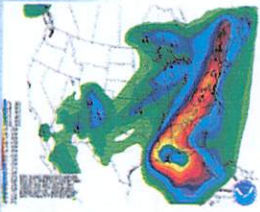
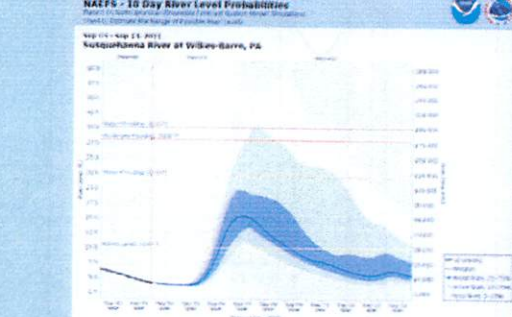
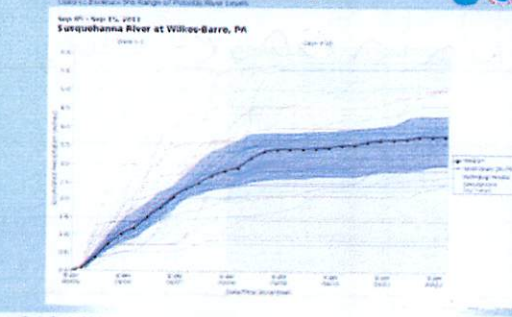
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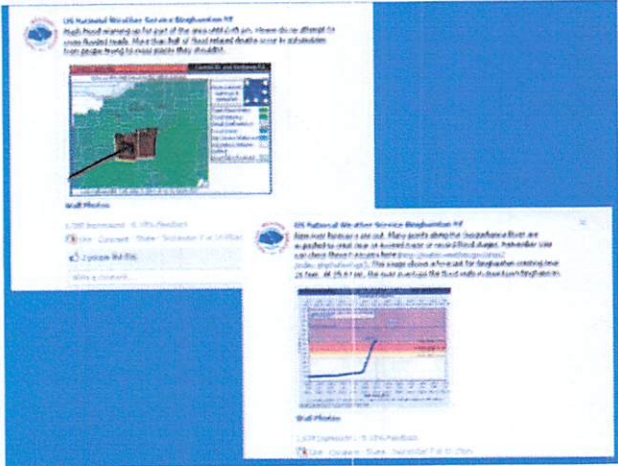
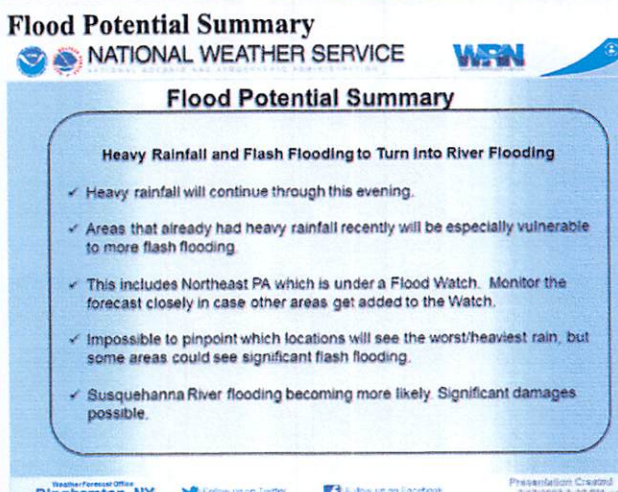
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	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Precipitation Departure NATIONAL WEATHER SERVICE WSN 14 day Precipitation Departures</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:22 PM</p>		✓			
<p>Soil Moisture NATIONAL WEATHER SERVICE WSN Soil Moisture</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 8:22 PM</p>		✓			
<p>Streamflow NATIONAL WEATHER SERVICE WSN Stream Flow</p> <p>Much Above Average Streamflow Is Being Observed Throughout Northeast Pennsylvania.</p> <p>Map of real-time streamflow compared to historical streamflow for the day of the year (Pennsylvania)</p>  <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 5:12 PM</p>		✓			

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Rainfall</p> <p>NATIONAL WEATHER SERVICE WFN</p> <p>Rainfall Forecast through Late Week</p>  <ul style="list-style-type: none"> • Rainfall of 4 to 8 inches is expected through tomorrow. • Locally higher amounts of several inches are possible; rainfall rates greater than an inch per hour in some storm cells. • Very wet ground, where there have been recent rains, may be unable to take additional heavy rainfall and will be especially vulnerable to flash flooding. <p>Weather Forecast Office Presentation Created 7/17/2023 5:32 PM</p>		✓			
<p>River level probabilities</p> <p>NATIONAL WEATHER SERVICE WFN</p> <p>Risk of River Flooding at Wilkes-Barre</p>  <p>NAEFS - 10 Day River Level Probabilities Based on NCEP-Climate Prediction Center's River Model Simulations Susquehanna River at Wilkes-Barre, PA</p> <p>Weather Forecast Office Presentation Created 7/17/2023 5:32 PM</p>		✓			
<p>Precipitation Probabilities</p> <p>NATIONAL WEATHER SERVICE WFN</p> <p>Range of Potential Rainfall Affecting Wilkes-Barre</p>  <p>NAEFS - 10 Day Accumulated Precipitation Probabilities Based on NCEP-Climate Prediction Center's River Model Simulations Susquehanna River at Wilkes-Barre, PA</p> <p>Weather Forecast Office Presentation Created 7/17/2023 5:32 PM</p>		✓			

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Social Media</p> 		✓			
<p>Flood Potential Summary</p> 		✓			

7. What changes might you recommend for any of the products shown?

User friendly Database

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

Facebook Twitter Internet None Other: _____

9. Which digital platform are you most likely to use to access NWS resources? Circle one.

Smartphone Tablet Laptop Desktop None Other: _____

10. Was anything in the session confusing? Yes (No)

If Yes, please explain:

11. What improvements could be made in the format or content of this session?

12. Additional comments:

Everything was Excellent
Great Job

Thank you for participating!

Survey Questions - Post-Focus Group Session Survey

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0690-0030. Without this approval, we could not conduct this post-focus group survey collection. Public reporting for this information collection is estimated to be approximately 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the Nurture Nature Center at: 518 Northampton Street, Easton, PA 18042, Attn: Rachel Hogan Carr, Executive Director, rhogan@nurturenature.org.

1. Please rate your agreement with the following statements about the forum.

Please check ONE box for each statement.

	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
The information was clearly presented.		✓			
I felt comfortable voicing my opinion.	✓				
I know more about the National Weather Service (NWS) resources.		✓			
I feel I could use NWS resources to judge my risk in an extreme weather event.	✓				

2. What are the biggest barriers you face in using NWS flood forecast and warning products? Some examples to consider are lack of computer or phone, lack of internet access, language barriers, NWS products too difficult to understand, or other factors.

*Lack of direct communication with
 National Weather Service*

3. Our goal today was to gather feedback to improve NWS flood forecast and warning tools. Beyond the questions asked today, what else would be important to know about how you gather/would use NWS information about extreme weather risks and your intended actions?

4. After attending today's session, how likely are you to:

Please check ONE box for each statement.

	Very Likely	Somewhat Likely	Neither likely nor unlikely	Somewhat Unlikely	Unlikely
Create or revise plans to deal with extreme weather events using NWS products.	✓				
Share what I learned about NWS products today with others.	✓				
Seek NWS information about extreme weather risks.	✓				
Use NWS products and information in your decision-making	✓				

5. Do you prefer text-based or graphical/visual NWS products in trying to understand your level of risk from flooding? Circle one.

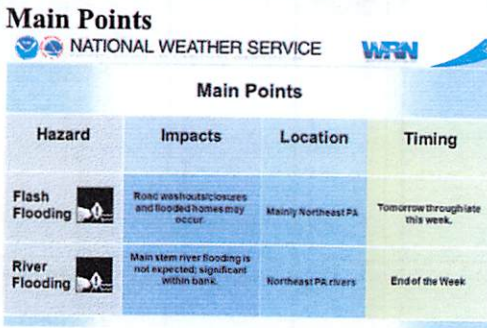
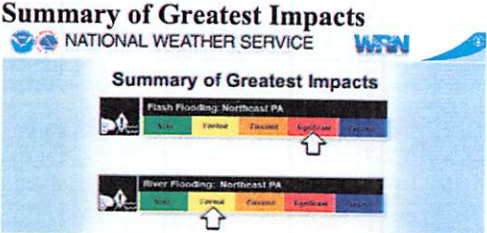
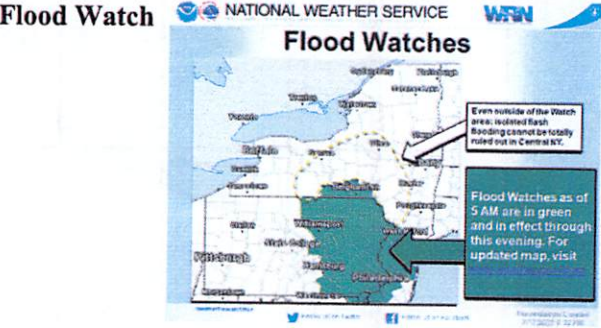
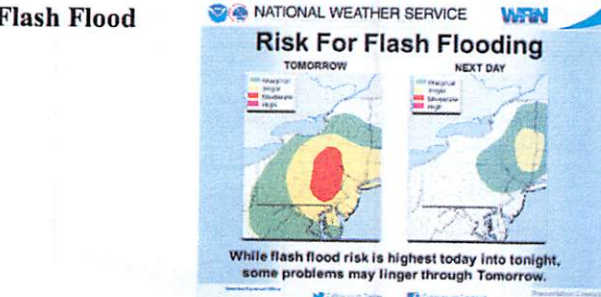
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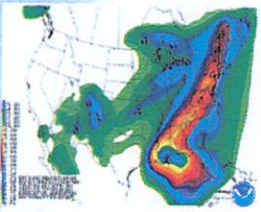
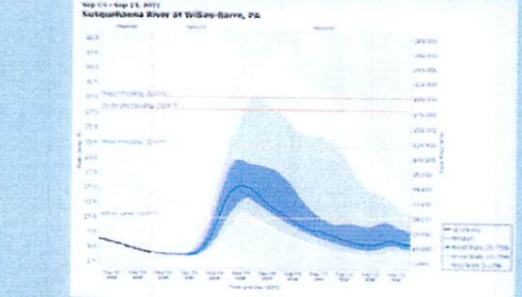
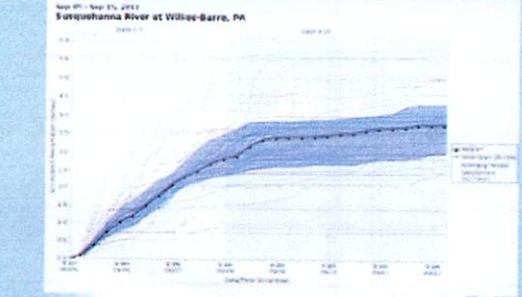
Combined text and graphics

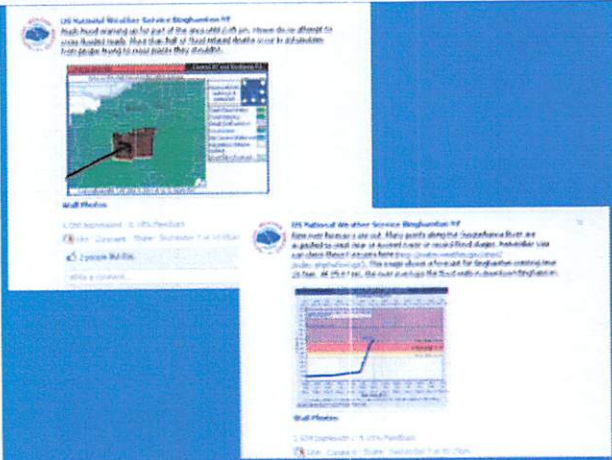
Please explain. _____

6. Please rate the weather products discussed today based on their usefulness to you in assessing your flood situation.

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful												
<p>Main Points</p>  <p>Main Points</p> <table border="1"> <thead> <tr> <th>Hazard</th> <th>Impacts</th> <th>Location</th> <th>Timing</th> </tr> </thead> <tbody> <tr> <td>Flash Flooding</td> <td>Road washouts/closures and flooded homes may occur.</td> <td>Mainly Northeast PA</td> <td>Tomorrow through late this week.</td> </tr> <tr> <td>River Flooding</td> <td>Main stem river flooding is not expected; significant within bank.</td> <td>Northeast PA rivers</td> <td>End of the Week</td> </tr> </tbody> </table>	Hazard	Impacts	Location	Timing	Flash Flooding	Road washouts/closures and flooded homes may occur.	Mainly Northeast PA	Tomorrow through late this week.	River Flooding	Main stem river flooding is not expected; significant within bank.	Northeast PA rivers	End of the Week					
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<p>Summary of Greatest Impacts</p>  <p>Summary of Greatest Impacts</p> <p>Flash Flooding: Northeast PA</p> <p>River Flooding: Northeast PA</p>																	
<p>Flood Watch</p>  <p>Flood Watches</p> <p>Even outside of the Watch area, isolated Flash Flooding cannot be totally ruled out in Central NY.</p> <p>Flood Watches as of 5 AM are in green and in effect through this evening. For updated map, visit www.weather.gov</p>																	
<p>Flash Flood</p>  <p>Risk For Flash Flooding</p> <p>TOMORROW</p> <p>NEXT DAY</p> <p>While flash flood risk is highest today into tonight, some problems may linger through Tomorrow.</p>																	

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Precipitation Departure NATIONAL WEATHER SERVICE WFN 14 day Precipitation Departures</p> <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 8:22 AM</p>		✓			
<p>Soil Moisture NATIONAL WEATHER SERVICE WFN Soil Moisture</p> <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 9:32 PM</p>	✓				
<p>Streamflow NATIONAL WEATHER SERVICE WFN Stream Flow</p> <p>Much Above Average Streamflow Is Being Observed Throughout Northeast Pennsylvania.</p> <p>Map of real-time streamflow compared to historical streamflow for the day of the year (Pennsylvania) Info Box Location: PA, 069 06901 Filter: All precipitation and other observations Data: All observations High flow Low flow All Legend: Precipitation: High, Low, Avg, No Data Streamflow: High, Low, Avg, No Data</p> <p>Weather Forecast Office Follow us on Twitter Follow us on Facebook Presentation Created: 7/17/2023 8:32 PM</p>		✓			

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<p>Precipitation Probabilities</p> <p>NATIONAL WEATHER SERVICE WFTN</p> <p>Range of Potential Rainfall Affecting Wilkes-Barre</p> <p>NAEFS - 10 Day Accumulated Precipitation Probabilities</p>  <p>Weather Forecast Office Presentation Created 7/17/2023 6:12 PM</p>	✓				

	Extremely useful	Very useful	Moderately useful	Slightly useful	Not at all useful
<p>Social Media</p> 		✓			
<p>Flood Potential Summary</p> <p>NATIONAL WEATHER SERVICE WFN</p> <p>Flood Potential Summary</p> <p>Heavy Rainfall and Flash Flooding to Turn Into River Flooding</p> <ul style="list-style-type: none"> ✓ Heavy rainfall will continue through this evening. ✓ Areas that already had heavy rainfall recently will be especially vulnerable to more flash flooding. ✓ This includes Northeast PA which is under a Flood Watch. Monitor the forecast closely in case other areas get added to the Watch. ✓ Impossible to pinpoint which locations will see the worst/heaviest rain, but some areas could see significant flash flooding. ✓ Susquehanna River flooding becoming more likely. Significant damages possible. <p>Weather Forecast Office Binghamton, NY Follow us on Twitter Follow us on Facebook Presentation Created 7/17/2023 9:32 PM EDT</p>		✓			

7. What changes might you recommend for any of the products shown?

8. Which media would you use to find NWS information about the risk of flooding near you? Please circle all that apply:

Facebook Twitter Internet None Other: _____

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10. Was anything in the session confusing? Yes No

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Thank you for participating!